

Abstract

The present invention provides a method of waterproofing of an electrically connected portion of covered electric wires with an easy, fast and low cost process. The method includes 5 the steps of: pouring a curable seal material into a protection cap, which protects the connected portion of the covered electric wire; inserting the connected portion of the covered electric wire and a near covered portion thereof into the curable seal material; irradiating electromagnetic wave to 10 the curable seal material, said electromagnetic wave having a wavelength for photo-curing the curable seal material; and photo-curing the curable seal material, wherein said curable seal material is formed with a cyanoacrylate resin composition having photo-curing property with a viscosity of at most 15 200mPa·s at a temperature of 25°C prior to curing, and an elongation at break of at least 20% after curing.